

ACCESSION NR: AP4043972

S/0138/64/000/008/0028/0032

AUTHOR: Fedorova, V. G., Smy*slova, R. A.

TITLE: Sealing agents based on liquid Thiokol

SO RCE: Kauchuk i rezina, no. 8, 1964, 28-32

TOPIC TAGS: sealing agent, Thiokol, rubber mechanical property, vulcanization, filler, epoxide resin, lithopone, polysulfide rubber, hermetic sealer, diphenylguanidine

ABSTRACT: The properties (viscosity, color, density, tensile strength, elongation, brittleness, temperature stability, adhesion and dielectric properties) of a large number of hermetic sealers based on liquid Thiokol (U-30, U-30 m, U-30s, UT-31, UT-32, UT-34, UT-35, etc.) were investigated, tabulated and compared. Experiments showed that the rate of vulcanization of liquid Thiokol is influenced by the molecular weight of the starting polymer, temperature, humidity, and the type, activity and amount of vulcanizing agent and accelerator. By adding fillers such as carbon black, epoxide resin or lithopone to the mixture, the tensile strength can be increased from 8-10 to 20-45 kg/cm² and the peeling resistance (from metal) from 0.4-1.0 to 1.5-4.5 kg/cm². The compositions of a variety of sealers based on liquid Thiokol and containing diphenylguanidine as a catalyst

Card 1/2

ACCESSION NR: AP4043972

are given. In a temperature range of 15-30C, complete vulcanization ends in 7-10 days and gives very good physico-mechanical characteristics, which remain unchanged during further vulcanization, as well as good stability in aggressive media. The conversion of pastes to a resinous material is complete in about 1-2 days, when the sealing strength is 8-15 kg/cm². For accelerated vulcanization, heating for 24-35 hours at 50C, 16-24 hrs. at 70C and 12-16 hrs. at 80C is needed. A decrease in temperature decreases the rate of vulcanization. At -40C, vulcanization stops completely. Solvents and coloring agents (10 parts by weight) do not affect the physico-mechanical properties. The variation in the physico-mechanical properties of sealers during catalytic thermal aging is shown by tabulated data. Thiokolbased sealing agents resist sea and fresh water, solvents, acids and alkalies at low concentrations, light and heat aging, and can be used successfully in many applications for insulation against air and humidity. Orig. art. has: 3 tables.

ASSOCIATION: Nauchno-issledovatel'skiy institut rezinovoy promy*shlennosti (Scientific Research Institute for the Rubber Industry)

SUBMITTED: 00

ENCL: 00

SUB CODE: MT

NO REF SOV: 000

OTHER: 000

2/2
Card

ANDREYENKO, G.V.; BAZAZ'YAN, G.G.; SMYSLOVA, S.N.; RYZHAKOVA, V.G.

Comparative study of the methods of the determination of heparin
in the blood. Lab. delo no.2:102-105 '65. (MIRA 18:2)

I. Laboratoriya fiziologii i biokhimii svertyvaniya krovi (zave-
duyushchiy - prof. B.A. Kudryashov) Moskovskogo gosudarstvennogo
universiteta.

ORIGINALLY, I.E., R.

Chemical Abst.
Vol. 48 No. 5
Oct. 10, 1954
Inorganic Chemistry

49
The catalytic dehydration of 1,4-endoxocyclohexane and
1,4-dihydroxycyclohexane in a hydrogen sulfide atmosphere
Yu. K. Yur'ev, G. Ya. Kondrat'eva, and E. P. Smyslov
(Moscow State Univ.), *J. Gen. Chem. U.S.S.R.* 22,
757-8 (1952) (Engl. translation). See *C.A.* 47, 2714d.

SKYDŁA/ISKI, Arkadiusz; MFA PK, Poland

Temperatura computation method in a multi-tube reactor fuel
element. Nuklearika 9 no.1: 31-56 '64

I. Instytut Badan Jądrowych, Zakład Inżynierii Reaktorowej,
Warszawa-Czerniak.

SMYJEWSKI, K.

Polish Technical Abstracts
No. 4, 1953
Building Industry and
Architecture

2516 ✓ ✓ ✓ 674.93 : 691.933
Smyjewski K., Jarosz J., Szymański L. The Influence of the Moisture Content in Raw Peat on Properties of Peat Insulating Plates.

„Wpływ wilgotności surowca torfowego na właściwości izolacyjno- ply: torfowych”. (Prace Inst. Torf. No. 4), Elbląg, 1952, Inst. Torf, 22.5 pp., 3 figs., 13 tabs.

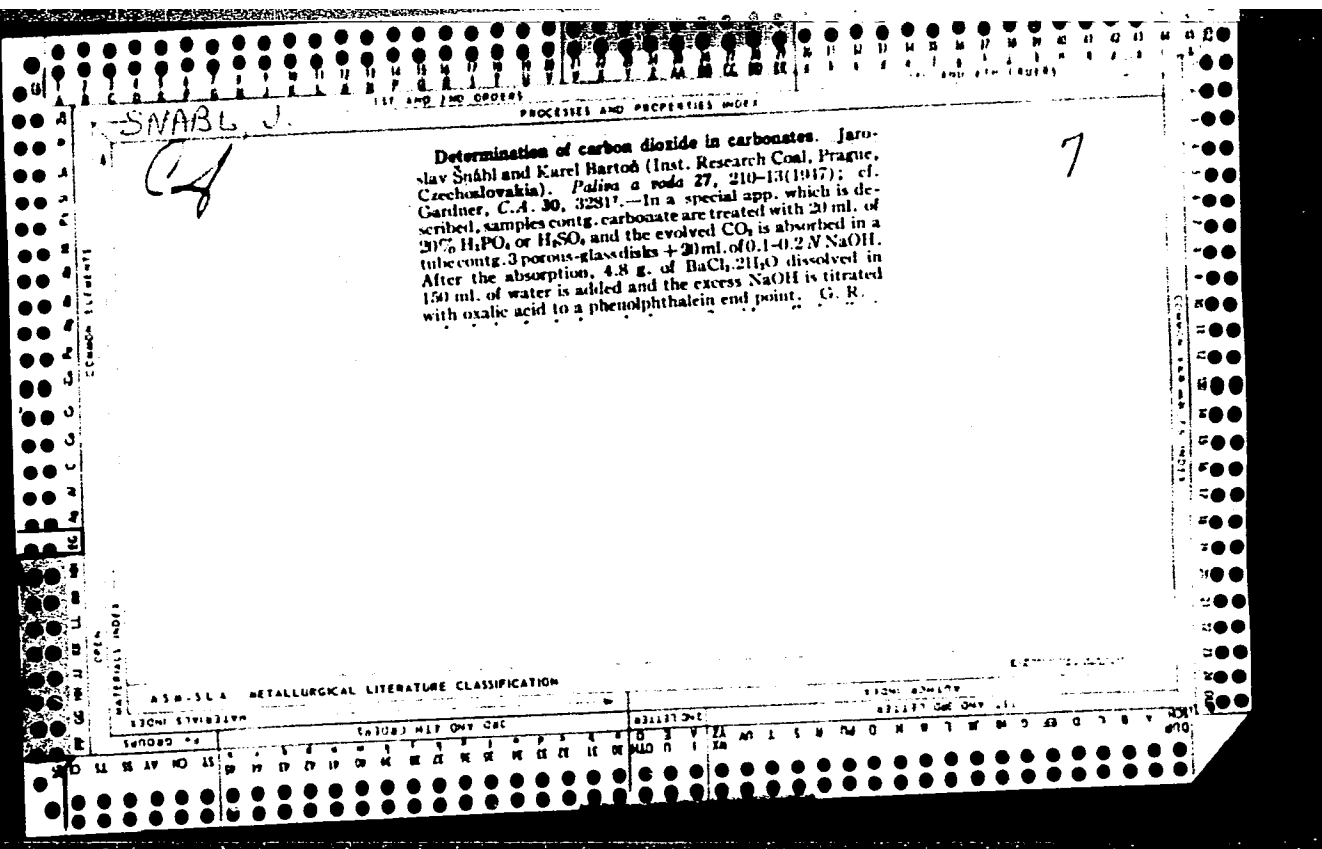
Tests carried out on a semi-technical scale proved that in the processing of raw peat the use of hollanders and the heating of the peat pulp cannot be recommended. Rough insulating peat plates made from previously dried peat, contain 3.3 to 5.0 kg less water than plates made from raw peat. The finished plates are, although lighter, less strong. The most suitable material for this purpose is peat dried to a moisture content of 63—55%. Chemicals usually added have no actual influence on the dehydration of peat pulp.

SMASHL, H.

Motorization is a complex problem.

p. 173 (Automobil) Vol. 1, no. 6, June 1957 Praha, Czechoslovakia

SC: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, Jan. 1958



S. A. bL, J.

27

66. DIFFUSION OF METHANE AND CARBON DIOXIDE IN MINE A. R. Šnabl, J. (Práce Ust. Výzk. Paliv (Commun. Fuel Res. Util. Inst., Prague), Ser. A, 1957, vol. 8, 3-34). Experiments are recorded on the diffusion of methane and carbon dioxide into vertical steel cylinders of air at atmospheric pressure. The two gases were added continuously over a period or in a single dose. Samples were taken at stated time intervals and heights to test the course of diffusion. A subsequent test of several weeks proved that the gases do not separate out from mixtures on account of varying densities. Diffusion tests were also made in a horizontal gallery at a reduced scale. Methane and carbon dioxide were introduced at the roof, floor and walls, and samples were taken at stated times and distances. The results are being applied in mine ventilation. For instance, it has been found advantageous to disturb the laminar flow of gases along the roof or floor with obstacles, and so to ensure rapid mixing (L).

4
4E30

EM

SNABL, P.

Year of activities of the geriatric hospital in Brno. Cesk. nemoc.
19 no.6-7:90-93 June-Sept 1951. (CLML 23:2)

1. Brno.

SNABL, P.

SNABL, P., Dr.

Present day problems of geriatrics. Prakt. lek., Praha 34 no.14:
319-322 20 July 54.

1. Z int. odd. KUNZ Liberec, prednosta prim. Dr. O.Dub.
(GERIATRICS
*present status)

SNABL, Pavel, MUDr., (Kunz Liberec); FIALA, Zdenek, MUDr., (OUNZ Liberec);
a matematickostatisticicky zpracoval primar MUDr. F. POLAK, (OUNZ)
Jablonec n. N.). Liberec, Wolkerova 15.

Intraarterial treatment of arterial diseases of the lower
extremities. Vnitr. lek., Brno 1 no.5:377-385 May 55.

(LEG, blood supply
ischemic dis., ther. intraarterial.)

SNABL, P., Dr.

Interesting case of Adams-Stokes syndrome. Cas. lek. cesk. 94 no.9:
227-229 25 Feb 55.

(HEART BLOCK,

Adams-Stokes synd., case report)

Country : CZECHOSLOVAKIA
Category: Human and Animal Physiology. Circulation.
Blood Vessels

T

Abs Jour: RZhBiol., No 19, 1958, 88870

Author : Snabl, P.; Polak, F.; Fiala, Z.

Inst : -

Title : A Test of Secondary Blood Filling.

Orig Pub: Vnitri lekarstvi, 1957, 3, No 11, 977-982

Abstract: No abstract.

Card : 1/1

EXCERPTA MEDICA Sec 9 Vol 13/6 Surgery June 59

3439. THE TREATMENT OF LOWER EXTREMITY ARTERIAL DISEASE - Lé-
čení chorob tepen dolních končetin. II. Sdělení - Snábl P., Fiala Z.
and Polák F. Vnitř. Odd. Poliklin. MUNZ, Liberec - VNITŘNÍ LÉK.
1958, 4/3 (253-258) Tables 2

A total of 80 patients (70 with peripheral arteriosclerosis and 10 with Winiwarter-Buerger's disease) were treated in 6 different ways. Two ways of pretended treatment (placebo) were used as controls. The groups for treatment were chosen by random selection. Half the patients received hospital care, the second half ambulatory treatment. No treatment given to ambulatory patients had any value. Hospitalized patients receiving intra-arterial applications of 'dibenamine' and 'prisco' were benefited.

EXTRACTA MEDICA Sec 19 Vol 3/2 Rehabilitation Feb 60

196. **Experience in the treatment of organic arterial diseases of the lower extremities with tolazoline, phentolamine, dibenzylamine, nicotinic acid, tetraethylammonium bromide, dihydralazine and baths** Therapeutische Erfahrungen an organischen Arterienerkrankungen der unteren Extremitäten mit Priscol, Reginin, Dibenamin, Peviton, TEAB, Nepresol und Bäder-behandlung. SNÁBL, P., POLÁK F. and FIÁLKOVÁ ZD. Poliklin. für Kreislaufkrankh., Liberec (ČSR); Abt. für Inn. Med., Tanvald (ČSR). Z. ges. inn. Med. 1958, 13/16 (622-626) Tables 4

SNABL, P.; MACHALEK, M.; FIALA, Zd.

Localization of obliterative vascular disease in the lower extremities.
Cas. lek. cesk. 98 no.26:825-830 26 June 59.

1. Vnitri oddeleni polikliniky MUNZ Liberec, prednosta MUDr. Pavel Snabl
P.S., Liberec 15, Wolkerova 15. Do redakce doslo v zari 1958.
(VASCULAR DISEASES, PERIPHERAL, diag.
localization of obliterative dis. in lower extremities (Cz))

SNABL, P.; MACHALEK, M.; POKORNY, J.; LEJSEK, J.; KLEINHAMPOVA, J.
Statisticky zpracoval prom. statistik Vl. Kracik, as. VSS Liberec -
technicka spoluprace diplom. sestra MARTONOVA, M.

Clinico-statistical analysis of occlusive arterial diseases of the
lower extremities. Cas. lek. cesk 100 no. 40:1269-1276 6 0 '61.

1. Interni oddeleni a Ustredni laborator MUNZ Liberec, prednosta MUDr.
P. Snabl, Interni oddeleni KUNZ Liberec, prednosta MUDr. Vl. Munzar,
ocni oddeleni MUNZ Liberec, prednosta MUDr. J. Lejsek.

(VASCULAR DISEASES PERIPHERAL)

SNABL, P.; mathematisch-statistic Bearbeitung: KRACIK, V.; technische
Mitarbeit: POKORNY, J.; BARTONOVÁ, M.

The dynamics of arteriosclerosis fat metabolism disorders and their
diagnosis by biochemical investigation. Cor vasa 4 no.3:232-242 '62.

1. Krakenhaus mit Poliklinik in Liberec, CSSR.

(FATS metabolism) (ARTERIOSCLEROSIS metabolism)
(MYOCARDIAL INFARCT metabolism) (CHOLESTEROL blood)

"Injuries and Fractures of the Lower Extremities"

Parasitology and Systematics. Vol. 36, no. 22, 21 May 1963, pp. 561-572.

11/2

SNABL, P., PAVELKA, B., MACHALEK, M., SUSTA, A., KLEINHANLOVA, J.,
and PERSIM, M., with technical cooperation of M. BARTONOVA,
nurse, Department of Internal Medicine (Interni oddeleni), Hos-
pital and Polyclinic, OUNZ [Okresni ustav narodniho zdravni;
Okres Public Health Institute], Liberec, Vl. MUNZAR, MD, director;
with statistical assistance of Vl. KRACIK, graduate statistician,
VSS [Vysoka skola strojirenska; Higher School of Engineering], Li-
berec.

"Analysis of Painful Conditions in the Anterior Chest Wall After Myocardial Infarction"

Prague, Casopis Lekaru Ceskych, Vol CII, No 37, 13 September 63,
pp 1015-1021.

Abstract [Authors' English summary, modified]: The differential diagnosis of pain in the anterior chest wall after a myocardial infarction is difficult. A genuine stenocardia with all symptoms and positive reaction to a fluid nitroglycerin within two minutes occurs only seldom. Atypical pain with a negative reaction is more frequent and is caused by a muscular and connective tissue insufficiency of the proximal back and decompensated regressive changes of the cervical and upper thoracic spine. Fifty-six references, including 4 Czech.

1/1

ŠIMÁČEK, P. Technická spolupráce: POKORNÝ, J.

Spectrum of blood lipids in relation to a flare-up of atherosclerotic disorders of the organs. Cas. lek. česk. 103 no.21:
582-587 22 My'64

1. Interní oddělení nemocnice s poliklinikou v Liberci; vedoucí: MUDr. V. Munzar.

DRNAK, P., Maternitní statistický zpracovatel KHAOCH, VI., Technický asistent
pracoval POKORNÝ, J.

Affect of castration on the level of blood lipids in young
women. Cas. lek. cesk. 103 no. 51-1390-1397 18. 9 ' 64

1. Interní oddělení nemocnice s poliklinikou v Liberci (vedoucí
MUDr. Vl. Munzar). 2. Vysočka škola strojní a textilní, Liberec
(far. Kratík).

SNADA, J.

Roofing made of fired tiles. p. 242.
(POZEMNI STAVBY, vol. 2, no. 8, Aug. 1954, Praha)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4,
No. 11, Nov. 1955, Unclassified.

CZECHOSLOVAKIA/General Problems of Pathology. Tumors

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 32556

Author : Winkler A., Cerny V., Snador L., Ujhazy V.

Inst : Not Given

Title : Clinical Experiment on the Use of Some Known Cytostatistical Substances.

Orig Pub : Chemotherapeutika, I. Farmac. sympos., Praha, 1956, 33.

Abstract : No abstract

Cord : 1/1

SNAGIC, D.

SNAGIC. D. Effect of hydrogen ion concentration in the process of cellulose bleaching.

Vol. 4, No. 8, Aug. 1955

KEMIJAU INDUSTRIJI

SO:Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No.3
March, 1956

SNAGIN, V. T.

PA 167T42

USSR/Electricity - Plug Connectors Sep 50
Mining

"Explosion-Proof Plug Connectors for Coal Mine
Cables," V. T. Snagin, Engr, All-Union Sci Res
Coal Inst

"Elektrichestvo" No 9, pp 51-53

Examines main defects of ShV-9677 plug used by
coal industry. Describes new design of ShV-
9678 VK explosion-proof connector.

167T42

1. SNAGIN, V. T. Min. Eng.
2. USSR (600)
4. Mikheev, Iu. A.
7. Useful textbook for electricians. "Electrician of a mine section." YU. A. Mikheyev I. L. Faybisovich. Reviewed by Min. Eng. V. Snagin. Mast ugl No 10 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Urel.

1. SNAGIN, V. T., Engr.
2. SSSR (600)
4. Electricity in Mining
7. Letter to the editor.
Ugol' 27 No. 11, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

SNAGIN, V.T.; SNAGOVSKIY, Ye.S., redaktor; NADEINSKAYA, A.A., tekhnicheskiy
redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

[Automatization of conveyer lines in coal mines] Avtomatizatsiya
konveiernykh linii v ugol'nykh shakhtakh. Moskva, Ugletekhnizdat,
(MLRA 8:4)
1954. 130 p.
(Mine haulage) (Automatic control) (Conveying machinery)

SNAGIN, V.T., inzhener.

Remote control of the single-chain scraper conveyors, SKR. ~~10:5~~
trud.rab, 10 no.12;12-15 D '56. (MLRA 10:5)
(Remote control)
(Conveying machinery)

SAH61W V.T.

ALEKSANDROV, B.F., inzh.; BALYKOV, V.M., inzh.; BARANOVSKIY, F.I., inzh.; BOGUTSKIY, N.V., inzh.; BUN'KO, V.A., kand.tekhn.nauk, dotsent; VAVILOV, V.V., inzh.; VOLOTKOVSKIY, S.A., prof., doktor tekhn.nauk; GRIGOR'YEV, L.Ya., inzh.; GRIDIN, A.D., inzh.; ZARMAN, L.N., inzh.; KOVALEV, P.F., kand.tekhn.nauk; KUZNETSOV, B.A., kand.tekhn.nauk, dotsent; KUSNITSYN, G.I., inzh.; LATYSHEV, A.F., inzh.; LEYBOV, R.M., doktor tekhn.nauk, prof.; LEYTES, Z.M., inzh.; LISITSYN, A.A., inzh.; LOKHANIN, K.A., inzh.; LYUBIMOV, B.N., inzh.; MASHKEVICH, K.S., inzh.; MALKHAS'YAN, R.V.; MILOSERDIN, M.M., inzh.; MITNIK, V.B., kand.tekhn.nauk; MIKHEYEV, Yu.A., inzh.; PARAMONOV, V.I., inzh.; ROMANOVSKIY, Yu.G., inzh.; RUBINOVICH, Ye.Ye., inzh.; SAMOILYUK, N.D., kand.tekhn.nauk; SMEKHOV, V.K., inzh.; SMOLDYREV, A.Ye., kand.tekhn.nauk; SNAGIN, V.T., inzh.; SNAGOVSKIY, Ye.S., kand.tekhn.nauk; FEYGIN, L.M., inzh.; FRENKEL', B.B., inzh.; FURMAN, A.A., inzh.; KHORIN, V.N., dotsent, kand.tekhn.nauk; CHET-VEROV, B.M., inzh.; CHUGUNIKHIN, S.I., inzh.; SHELKOVNIKOV, V.N., inzh.; SHIRYAYEV, B.M., inzh.; SHISHKIN, N.F., kand.tekhn.nauk; SHPIL'BERG, I.L., inzh.; SHORIN, V.G., dotsent, kand.tekhn.nauk; SHTOKMAN, I.G., doktor tekhn.nauk; SHURIS, N.A., inzh.; TERPIGOREV, A.M., glavnyy red.; TOPCHIYEV, A.V., otv.red.toma; LIVSHITS, I.I., zamestitel' otv.red.; ABRAMOV, V.I., red.; LADYGIN, A.M., red.; MOROZOV, R.N., red.; OZERNOY, M.I., red.; SPIVAKOVSKIY, A.O., red.; FAYBISOVICH, I.L., red.; ARKHANGEL'SKIY, A.S., inzh., red.; (Continued on next card)

ALEKSANDROV, B.F.---(continued) Card 2.

BELYAYEV, V.S., inzh., red.; BUKHANOVA, L.I., inzh., red.; VLASOV, V.M., inzh., red.; GLADILIN, L.V., prof., doktor tekhn.nauk, red.; GREBTSOV, N.V., inzh., red.; GRECHISHKIN, F.G., inzh., red.; GON-CHAREVICH, I.F., kand.tekhn.nauk, red.; GUDALOV, V.P., kand.tekhn. nauk, red.; IGNATOV, N.N., inzh., red.; LOMAKIN, S.M., dotsent, kand. tekhn.nauk, red.; MARTYNOV, M.V., dotsent, kand.tekhn.nauk, red.; POVOLOTSKIY, I.A., inzh., red.; SVETLICHNYY, P.L., inzh., red.; SAL'-TSEVICH, L.A., kand.tekhn.nauk, red.; SPERANTOV, A.V., kand.tekhn. nauk, red.; SHETLER, G.A., inzh., red.; ABARBARCHUK, F.I., red.izd-va; PROZOROVSKAYA, V.L., tekhn.red.; KONDRAT'YEVA, M.A., tekhn.red.

[Mining; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii spravochnik. Glav.red. A.M.Terpigorev. Chleny glav.redaktsii A.I. Baranov i dr. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu. Vol.7. [Mining machinery] Gornye mashiny. Redkol.toma A.V.Topchiev i dr. 1959. 638 p. (Mining machinery) (MIRA 13:1)

SNAGIN, V. T., inzh.

Solution to the problem of automatically stabilizing the movement
of a tracklaying mining machine. Mekh. i avtom, v gornoj prom.
no.2:304-325 '62. (MIRA 16:1)

(Tracklaying vehicles) (Mining machinery)
(Automatic control)

SNAGLEWSKA, J.

Purification of side-products following acetone-butanol
fermentation using anaerobic method. Acta microb. polon
5 no.1-2:235-239 1956.

1. Z Zakladu Utylizacji Wod Sciekowych Instytutu Przemyslu
Fermentacyjnego w Warszawie.

(ACETONE,
purification of side-prod. after acetone-butanol
fermentation (Pol))

(FERMENTATION,
same)

(ALCOHOL,
same)

SNAGLEWSKA, J.

Poland/Chemical Technology. Chemical Products and Their Application -- Fermentation industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6487

Author: Snaglewska, J.

Institution: None

Title: Growing of Yeast on Vinasse of Acetone-Butanol Fermentation

Original Publication: Przem. rolny i spozywczy, 1954, 8, No 5, 181

Abstract: In order to detoxify and utilize vinasse from acetone-butanol fermentation it is proposed to use it as the nutrient medium for growing yeast (Y). The Y thus obtained is similar to baker's yeast but of a somewhat darker color; dry residue content of the Y is of 24%.

Card 1/1

ge fermentation procedure is more time is concerned, than the single stage procedure.

POLAND / Microbiology. Technical Microbiology.

F-3

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72036.

Author : Snaglewska, J.
Not given.

Author : John
Inst : NOT given.

Author : Snagiewska, J.
Inst : Not given.
Title : Formation of Yeasts in Wastes of Acetone-Butyl
Fermentation.

Orig Pub: *Acta microbiol. polon.*, 1957, 6, No 1, 87-98.
rich in nitro-

Orig Pub: *Acta microbiol. pol.*
Abstract: Wastes of acetone-butyl plants, rich in nitrogen and phosphorus salts, were used for cultivation of 4 strains of yeasts from Torulopsis and Candida strains and a strain of Oospora lactis. After neutralization and establishing a pH of 5.5, the liquid was decanted and infected with yeasts. In a Klyuyver apparatus, an average yield of 3-4 g of dry yeasts per 1 liter of wastes was obtained.
-- Z. A. Arkad'yeva.

Can 1/1

APPROVED FOR RELEASE: 08/25/2000

1000

2180

SNAGLEWSKA, I.

"Some Attempts in Cleaning Sewage Disposal of a Starch Factory." p.36
(PRZEMYSI POLNY I PRZETWÓRZ. Vol. 1, no. 1, Jan. 1953 Warsaw, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

SNAGORSKIY, Ye. S., kand. tekhn. nauk; SEGALIN, V. G., kand. tekhn. nauk; RUDANOVSKIY, A. A., kand. tekhn. nauk

Study of the possibility of using the radiometric method to control the distance before contact between coal and rock for purposes of automation of stoping machinery. Mekh. i avtom. v gornoj prom. no.2:291-304 '62. (MIRA 16:1)

(Radioisotopes—Industrial applications)
(Coal mining machinery) (Automatic control)

SMALL INSECTS

"Small insects, great damage."

No. 26 (Dr. mel. reisigului) No. 5, May 1957
Succulent, Romania

10: Monthly Index of East European Acquisitions (SAL, M. 1, no. 1,
April 1957)

VADUVA, V., ing.; SNAGOVEANU, C., ing.

Activity of the units of plant portection in the machine-
tractor stations. Mec electrif agric 9 no.3:41-46 '64.

SNAGOVSKAYA, M.S.

Reproduction of the sickle-shaped alfalfa (*Medicago falcata L.*)
by seeds. Nauch. dokl. vys. shkoly; biol. nauki no. 2:111-115
'64. (MIRA 17:5)

1. Rekomendovana kafedroy botaniki Moskovskogo gosudarstvennogo
pedagogicheskogo instituta im. V.I.Lenina.

SNAGOVSKAYA, M.S.

Vegetative reproduction of the yellow medic (*Medicago falcata*
L.) Nauch. dokl. vys. shkoly; biol. nauki no.4;96-102 '64.
(MIRA 17:12)
1. Rekomendovana kafedroy botaniki Moskovskogo gosudarstvennogo
pedagogicheskogo instituta im. V.I. Lenina.

ANALOGUE R, 1955.

"The Effect of the Reducibility of Gres and Agglomerates on Certain Werk Indexes of Blast Furnaces." Cand Tech Sci, Dnepropetrovsk Metallurgical Inst, Dnepropetrovsk, 1954. (RZhKhim, No 2, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (13)
SC: Sum. No. 592, 29 Jul 55

KAGAN, I.S., dots.; ZAYTSEV, Kh.P., dots.; SNAGOVSKAYA, N.S., kand.
tekhn.nauk; VOLKOVA, Ye.N., inzh.; VOLOKH, I.A., inzh.

Economic evaluation of the use of pellets in blast furnace
smelting. Izv.vys.ucheb.zav.; chern.met. 2 no.6:145-154
Je '59. (MIR 13:1)

1. Dnepropetrovskiy metallurgicheskiy institut, Rekomendovano
kafedroy ekonomiki promyshlennogo Dnepropetrovskogo metallurgi-
cheskogo instituta.
(Blast furnaces) (Sintering)

SNAGOVSKIY, A.D.

Workshops needs of factories manufacturing measuring instruments.
Izm.tekh. no.4:97 Jl-Ag '56. (MLRA 9;11)
(Measuring instruments) (Instrument industry)

AUTHOR: Snagovskiy, A.D. SOV/115-58-1-45/50

TITLE: Inter-Departmental "KIPiA" Shops Must Be Organized
(Sozdat' mezhduvedomstvennyye tsekhi KIPiA)

PERIODICAL: Izmeritel'naya tekhnika, 1958, Nr 1, p 90 (USSR)

ABSTRACT: "KIPiA" shops exist at most plants in the country. Their functions are the operation, maintenance and departmental supervision of instruments. Such shops are, as a rule, small and inadequately equipped, and the repair work done in a "KIPiA" shop frequently costs more than a new instrument. The author thinks that well equipped shops of such kind could well serve several plants of one type, and apply advanced work methods. This would greatly cut the costs and reduce personnel.

1. Instruments--Control 2. Laboratories--Development

Card 1/1

sov/115-59-7-28/33

18(5)

AUTHOR:

Snagovskiy, A.D.

TITLE:

Still Another Means of Saving Metal

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Nr 7, p 60 (USSR)

ABSTRACT:

Micrometers produced by the Soviet plants "Kalibr" and "Krasnyy instrumental'shchik" are too heavy. For example, one micrometer produced by the plant "Kalibr" weighs 147 g more than comparable Swedish or Japanese instruments. Since the measuring range (0-25 mm), the accuracy class and the measuring force are identical according to test specifications, the Soviet micrometers are obviously too heavy. Many tons of high-quality steel could be saved annually by reducing the weight of the Soviet micrometers to the necessary mount.

Card 1/1

SNAGOVSKIY, A.D.

Checking motor-vehicle scales. Izm. tekhn. no. 1:58 Ja '61.
(MIRA 14:1)
(Scales (Weighing instruments)--Testing)

SNAGOVSKIY, A.D.

Shortcomings in differential manometers made by the "Teplokontrol"
Plant in Kazan. Izm.tekh. no.2:26 F '61. (MIRA 14'2)
(Kazan-Manometer)

SNAGOVSKIY, A.D.

Checking the quality of recording in thermoelectric instruments.
Izm. tekhn. no. 3:62 Mr '61. (MIRA 14:2)
(Themoelectric apparatus and appliances--Testing)

BUNIN, K.P.; LEV, I.Ye., kand. tekhn. nauk; SNAGOVSKIY, V.M., inzh.; TARAN,
Yu.N., kand. tekhn. nauk

Structure of white chromium cast iron. Lit. proizv. no.9:23-24
S '65. (MIRA 18:10)

1. Chlen-korrespondent AN UkrSSR (for Bunin).

TARAN, Yu.N.; SNAGOVSKIY, V.M.; LEV, I.Ye.

Microscopic division of the carbide phases in Fe - C - Cr alloys.
Zav. lab. 31 no.9:1111-1112 '65. (MIRA 18:10)

1. Institut chernoy metallurgii imeni Bardina.

SHANOVSKIY, Ye S:

At the Dnepropetrovsk Minin Institute in Artem Seregeev from April 1939 to April 1947, the following dissertations were defended in connection with attaining the scholarly degree of Candidate of Technical Sciences (specializing in mining electrical engineering): Ye S. Shanovskiy on 27 April 1939 defended his dissertation on the subject "An investigation of electric asynchronous drive with a stator in the form of an arc for use in mining machinery".

The official opponents of this dissertation were the late Doctor of Technical Sciences Professor V. B. Umanetskiy and Candidate of Technical Sciences Vicent V. S. Rakita.

The theoretical investigation was presented of the magnetic field at the edges of a stator proposed by engineer P. A. Fridkin. The conclusions drawn were confirmed experimentally on a model of an arc stator. Technical calculations were made showing the value of using this type of drive for mining purposes.

SO: Elektrichestvo [electricity], No. 10, October 1947. Moscow.

ANTONOVSKAYA, M.A., nauchnyy sotr.; BAZHENOV, I.I., nauchnyy sotr.; SA-
VEL'YEV, G.P., nauchnyy sotr.; SNAGOVSKIY, Ye.S., nauchnyy sotr.
CHETVEROV, B.M., nauchnyy sotr.; BERSTEL', V.N., retsenzent; KUD-
RYAVTSEVA, I.G., tekhr. red.

[Widespread automatic control in coal mines] Kompleksnaia avtoma-
tizatsiia na ugol'nykh shakhtakh. Moskva, Ugletekhizdat, 1950. 170 p.
(MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy ugol'nyy institut (for Antonovskaya, Bazhenov, Savel'yev, Snagovskiy, Chetverov).

(Automatic control)
(Coal mines and mining)

SNAGOVSKIY, YE. S., et al.

Technology

Elektricheskie skhemy distantsionnogo upravlenia shkhtnymi podzemnymi mekhanizmami (Electrical system for remote control of underground mining mechanisms). (Ministerstvo ugol'noi promyshlennosti SSSR, BTI, VUGI). Moskva, Ugletekhizdat, 1951. 22 p.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

MEL'NIKOV, A.P.; SNAGOVSKIY, Ye.S., otvetstvennyy redaktor; KOROVENKO-VA, Z.A., tekhnicheskiy redaktor.

[Signalling, central control and block system (STsB) in underground mine transportation] Signalizatsiya, tsentralizatsiya i blokirovka (STsB) na podzemnom transporte shakht. Moskva, Ugle-tekhizdat, 1953. 95 p. [Microfilm] (MLRA 7:11)
(Mine railroads) (Railroads--Signaling)

SNAGOVSKIY, Ye.S., kandidat tekhnicheskikh nauk.

Perfected system of automatic remote control of conveyor lines. Mekh. trud.
rab. 7 no.5:21-22 My '53. (MLR 6:5)
(Conveying machinery)

SNAGOVSKIY, Ye.S., kandidat tekhnicheskikh nauk (FAYBISOVICH, I.L.,
otvetstvennyy redaktor; KOROVENKOVA, Z.A., tekhnicheskiy redaktor.)

[Automatization in coal mines; from the series of lectures
"Mining engineering news."] Avtomatizatsiya v ugol'nykh shakhtakh;
iz tsikla lektsii "Novosti gornoi tekhniki." Moskva, Ugletekhizdat,
1954. 43 p.
(Coal mining machinery)(Automatic control)

SNAGIN, V.T.; SNAGOVSKIY, Ye.S., redaktor; NADEINSKAYA, A.A., tekhnicheskiy
redaktor; ALADOVA, Ye.I., tekhnicheskiy redaktor

[Automatization of conveyer lines in coal mines] Avtomatizatsiya
konveiernykh linii v ugol'nykh shakhtakh. Moskva, Ugletekhizdat,
1954. 130 p. (MLRA 8:4)
(Mine haulage) (Automatic control) (Conveying machinery)

SNAGOVSKIY, Ye.S., kandidat tekhnicheskikh nauk; BAKANOV, K.F., inzhener

Interlocking the operation of partial ventilation fans with that
of other mine machinery in the stopes. Nauch.rab. VUGI no.11:99-
109 '54. (MLRA 8:11)

(Electricity in mining) (Mine ventilation)

AVLASENKO, Yuriy Georgiyevich; KOVALEVSKIY, Mikhail Mikhaylovich; SNA-
GOVSKIY, Ye.S., redaktor; SABITOV, A., tekhnicheskij redaktor

[Automatic and remote control of stationary machinery in mines]
Avtomatizatsija i distantsionnoe upravlenie shakhtnymi statcionar-
nymi ustanovkami. Moakva, Ugletekhizdat, 1955. 182 p.

(MIRA 9:3)

(Remote control) (Automatic control) (Mining machinery)

15-57-3-3866

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,
p 195 (USSR)

AUTHOR: Snagovskiy, Ye. S.

TITLE: The Basic Demands for Telemechanical Arrangements in
Coal Mines (Osnovnyye trebovaniya k telemekhanicheskim
ustroystvam na ugol'nykh shakhtakh)

PERIODICAL: V sb: Telemekhaniz. v nar. kh-ve. Moscow, AN SSSR,
1956, pp 391-402

ABSTRACT: The author examines the problem of the complex applica-
tion of technical means for dispatching and supplement-
ing, by telephone connections, the telemechanical
arrangements for automatic control and accounting. The
objects needing telemechanization are enumerated, and
are sorted according to their areal distribution on the
surface of the mine, in the near-shaft dump yards, and
in sections of the mine. For each of these locations
plans of telemechanization are proposed for mines with
various methods of operation. It is shown that tele-

Card 1/2

15-57-3-3866

The Basic Demands for Telemechanical (Cont.)

mechanical arrangements for mine operations should be designed in separate parts, so that the dismantling and assembling of any part would not keep the whole system idle long. The author considers it important to establish control over the transport of the coal and recommends for this purpose an arrangement for counting cars and for determining the quantity of coal supplied by the conveyer. He shows that the surface operator must be able to exercise the control indicated and, in addition, to effect distant direction of the mechanism for loading and transportation of the coal, of the principal ventilation blowers, and of a number of other processes, which the author describes. Examining the requirements for lines of connection and for apparatus, the author notes that the telemechanical arrangements should not call for essential repairs of established mining equipment, hamper the productive processes, or disturb the technology. Their usefulness should be considered in places where the air is extra moist or dusty. The telemechanical apparatus should consist of separate circuits for maximum simplicity in restoring normal operations after shutdowns, and to facilitate dismantling and transfer of equipment.

Card 2/2

I. A. K.

BAZHENOV, I.I.; SNAGOVSKIY, Ye.S.

Session of the Academy of Sciences of the U.S.S.R. on
scientific problems of industrial automatization. *Ugol'*
31 no.11:19 N '56. (MLRA 10:2)

(Automatic control)

SMIRNOV, A.

The new building machinery at the 3d Exhibition of Czechoslovak Engineering.

P. 257. (STAVBA.) (Bratislava, Czechoslovakia) Vol. 4, No. 9, Sept. 1957

SE: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1957

DOKUKIN, A.V., prof., doktor tekhn.nauk, red.; KOZIN, Yu.V., inzh., red.;
LIVSHITS, I.I., kand.tekhn.nauk, red.; MEL'KUMOV, L.G., inzh.,
red.; SNAGOVSKIY, Ye.S., kand.tekhn.nauk, red.; GRINSHPUN, L.V.,
inzh., red.; MIRSKAYA, V.V., red.izd-va; ALADOVA, Ye.I., tekhn.
red.; SHKLYAR, S.Ya., tekhn.red.

[Automation in coal mining] Avtomatizatsiya v ugol'noi promyshlennosti.
Ugletekhizdat, 1959. 221 p. (MIRA 12:8)
(Automation) (Coal mines and mining)

SNAGOVSKIY, Yevgeniy Stefanovich, kand.tekhn.nauk; BAKANOV, Konstantin Fedorovich, inzh.; GERCHIKOV, Iosel' Solomonovich, kand.tekhn. nauk; PISAREV, Andrey L'vovich, inzh.; POPOV, Igor' Aleksandrovich, kand.tekhn.nauk; MIRSKAYA, V.V., red.izd-va; LOMILINA, L.N., tekhn.red.; KONDRAT'YEVA, M.A., tekhn.red.

[Automatization in underground transportation] Avtomatizatsiia na podzemnom transporte. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 276 p.
(Mine haulage) (Automatic control) (MIRA 13:12)

S N A G U V S K I Y, S. S.

Report to be presented at the 1st Int'l Congress of the Int'l Federation of Automatic Control, 25 Jun-5 Jul 1960, Moscow, USSR.

LEBEDEV, A. Ya. - "On application of a self-adjusting system of automatic control to the regulation of systems of automatic telemechanical systems and digital technique".

MALINOV, V. S., PRUD'KOV, A. N., and SVERDLOV, A. A. - "Industrial telemechanical systems and digital technique".

MATROEV, M. V. - "Some peculiarities of the structure of multi-communications regulation systems".

MELNIKOV, V. N. - "Evaluation indices and the possibility of increasing the quality of telemechanical systems by use of established routines in digital calculators".

MORAVSKY, K. - "Solving the problem of calculating of complex automatic regulation systems".

MURZINOV, E. A. - "Some principles of organization of complex automatic systems".

NEFEDOV, Yu. I. - "Concerning the relation of systems of automatic regulation with the parameters of periodic movement".

NIKOLAEV, M. S., and SHURINOV, V. I. - "Systems of automatic control of cutting of rolled metal on a continuous bar mill with the use of digital calculators".

ODAROV, V. M. - "Some principles of organization systems of complex automatic regulation of large-scale chemical production and organization of these systems".

ODYMOV, G. M. - "Systems of automatic regulation with intermittent change of parameters".

OPACHENY, V. S. - "Statistical synthesis of logical systems".

PEROV, V. P. - "Some linear and nonlinear systems".

PEROV, B. M. - "The problem of autonomy in the technique of automatic calculation".

PEROV, V. P. - "Some problems of synthesis of automatic control non-linear systems".

PEROV, V. S. - "Method of determining the optimum system with the linear relation of the observed function with the parameters of the signal".

PEROV, V. P., PEROV, V. V., KUDRIKOV, R. Z., and VOL'KIN, E. R. - "Principles of construction of a single class of control control systems for automating production processes".

RODINSKIY, V. S. - "The development of the theory of relay devices in the USSR".

ROZINOV, M. A. - "Dynamic characteristics of cores with eight nucle by passes winding and their influence on magnetic boosted".

ROZINOV, M. A., and SOKALIN, V. G. - "Some results of work for the utilization of radioactive radiation for automatic control of mining machinery".

ROZINOV, V. M. - "Dynamics of automatic regulation of boiler-turbine units".

ROZINOV, V. M., BULDIN, A. M., BULDIN, V. M., VASIL'ENKO, Yu. S., MALTSEV, V. S., and POLYNOV, L. V., MALTSEV, A. A., MCHENI-CHMENI, SHUMILOVSKIY, M. N., MEL'NIKOV, L. V., and VOL'KIN, E. R. - "Analysis and synthesis of automatic control systems with the aid of calculating machine facilities".

SPASOVSKIY, B. I., PEROV, L. M., SOKALIN, V. G. - "Methods of organization and their use for solution of variation problems in automatic synthesis".

SPASOVSKIY, B. I. - "Systems of alternating current electric drives with synchronous power supply".

SPASOVSKIY, B. I., and YAKUTENOVSKIY, V. A. - "Apparatus for technical control of production with the use of nuclear radiation".

SPASOVSKIY, B. I., and SOKALIN, V. G. - "Methods of organizing the trajectory of roots of linear systems and qualitative determination of type of trajectory".

SPERIN, Ya. Z. - "Elements of the theory of digital automatic systems".

SPUDOMENSKIY, D. B., VASIL'ENKO, V. A., CHURIN, Yu. I., and MUL'DROVA, G. A. - "Static stability of telemechanical systems".

VENKOV, V. A. - "Interactions of a mathematical modeling and calculating technology experiment in calculating loads in electrical systems".

VARTANYANTS, A.M.; GOL'DIN, M.A., k.and.tekhn.nauk; SNAGOVSKIY, Ye.S.

Discussion of IU.V.Ko:in and L.V.Grishpun's article "Levels and
depth of the automation of operations in mining." Ugol' 36 no.7:
(MIRA 15:2)
17-23 Jl '61.

1. Dongiprouglemash (for Vartanyants). 2. Institut gornogo dela
AN USSR (for Gol'din).
(Coal mines and mining) (Automation)
(Kozin, IU.V.) (Grishpun, L.V.)

SNAGOVSKIY, Yevgeniy Stefanovich, kand. tekhn. nauk; VEREM'YEV, V.M.,
kand. tekhn. nauk; ROMANOVSKIY, Yuriy Georgiyevich, inzh.;
CHERNOV, Vladimir Aleksandrovich, inzh.; MIRSKAYA, V.V.,
red. iad-va; MINSKER, L.I., tekhn. red.; OVSENKO, V.G., tekhn.
red.

[Remote control apparatus in mines] Talemekhanicheskie ustroistva
na shakhtakh. [By] E.S.Snagovskii i dr. Moskva, Gos. nauchno-
tekhn. iad-vo lit-ry po gornomu delu, 1962. 276 p.

(MIRA 15:4)

(Mining machinery) (Remote control)

SNAGOVSKIY, Ye.S., kand.tekhn.nauk

Switchless telemechanisms in mines. Vest. AN SSSR 32 no.1: 56-58
Ja '62. (MIRA 15:1)
(Electricity in mining)

MEL'NIKOV, N.V.; VAL'TER, A.K., akademik; GOL'DIN, M.L., kand.tekhn.
nauk; KULESHENKO, A.Z., kand.tekhn.nauk; SNAGOVSKIY, Ye.S.;
kand.tekhn.nauk

"Application of radioactive isotopes in the automatic control
of coal mining operations" by V.G.Segalin. Reviewed by
N.V.Mel'nikov and others. Ugol' 37 no.2:60-61 F '62.
(MIRA 15:2)

1. Chlen-korrespondent AN SSSR (for Mel'nikov). 2. AN USSR
(for Val'ter)

(Coal mines and mining--Automation)
(Radioisotopes--Industrial applications)
(Segalin, V.G.)

SNAGOVSKIY, Ye.S., kand. tekhn. nauk

Trends in automating the operation of stoping machinery. Izv.
vys. ucheb. zav.; gor. zhur. 6 no.10:8-18 '63. (MIRA 17:2)

1. Institut gornogo dela imeni A.A. Skochinskogo.

SHAGOVSKIY, Ye.S.; CHERNOV, V.A.; POLYAROVA, Z.V., red.

[Development of a remote control system and studies of
mine remote control channels; report at the All-Union
Conference of Coal Industry Planners] Razrabotka tele-
mekhanicheskoi sistemy i issledovaniia shakhhtnykh kanalov
telemekhaniki; doklad na Vsesoiuznom soveshchaniu proekti-
rovshchikov ugol'noi promyshlennosti. Moskva, In-t gor-
nogo dela, 1964. 19 p.
(MIRA 18:9)

SNAGOVSKIY, Yu.S.; LYUBARSKIY, G.P.; OSTROVSKIY, G.M.

Kinetics of benzene hydrogenation at atmospheric and higher
pressures. Dokl. AN SSSR 161 no.1:132-135 Mr '65.
(MIRA 18:3)

1. Fiziko-khimicheskiy institut im. L.Ya. Karpova. Submitted
July 30, 1964.

LYUBARSKIY, G.D.; SNAGOVSKIY, Yu.S.

Catalytic method for the production of cyclohexane. Khim. prom.
40 no.9:643-649 S '64. (MIRA 17:11)

1. Nauchno-issledovatel'skiy fiziko-khimicheskiy institut imeni
Karpova.

HEROLD, J.; MITEV, L.; SNAID, V.

Cytologic findings in early stages of cancer of the cervix uteri.
Cas. lek. cesk. 90 no.35:1029-1034 31 Aug 1951. (CLML 21:2)

1. Of the First Obstetric-Gynecological Clinic of Charles University,
Prague (Head--Prof. Karel Klaus, M.D.).

SPNAID, V.

"...histopathological examination of early cancer in the uterus." p. 437. (CASKY'S
LEKARU MEDICIN, Vol. 14, no. 16, Apr. 1953, Praha.)

See: Monthly List of East European Acquisitions, Vol. 2, #10, Library of Congress
October 1953, incl.

KOTASEK, A., Doc. Dr; SNAID, V., Doc. Dr

Macroscopic and microscopic examination of the placenta in gestosis.
Cesk. gyn. 19 no.3:166-172 My '54.

1. Z I. por. gyn. klin. Ku. Prednosta: prof. Dr Karel Klaus.
(PREGNANCY TOXEMIAS, pathology,
*placenta, macroscopic & microscopic changes)
(PLACENTA, in various diseases,
*pregn. toxemias, macroscopic & microscopic changes)

TRNKA, Vaclav, MUDr: SNAID, Vojtech, doc., dr

Uterine carcinoma in young women. Cesk.gyn. 20 no.2:103-105 Mar 55.

1. Z I. gyn. klin. KU v Praze, prednosta prof. Dr K.Klaus.
(UTERUS, neoplasms,
in young women)

SNAID, Vojtech, Doc. Dr. (Praha 2, Karlovo nam. 499)

Suggested surgical treatment of retroversion and retroflexion.
Cesk. gyn. 22[37] no.1/2:127-128 Jan 58.

1. I. gyn. Klinika KU v Praze, prednosta prof. Dr. K. Klaus.
(UTERUS, dis.
retroversion & retroflexion, surg. (Cz))

SNAID, Vojtech, Doc. Dr.; PAPEZ, Iadislav, MUDr.

Fixation of vaginal stump after abdominal & vaginal hysterectomy.
Cesk. gyn. 22[37] no.1/2:128-131 Jan 58.

1. I. gyn. klinika KU v Praze, prednost. prof. Dr K. Klaus. V. S. Praha
2, Karlovo nam. 499.

(HYSTERECTOMY,
fixation of vaginal stump after abdominal & vaginal
hysterectomy (Cz))

SNAID, Vojtech, Doc.

Hormonally active ovaries growths and their clinical effects. Cesk.
gyn. 24[38] no.6:449-456 July 1959.

1. I. gyn. klin. KU v Praze, prednosta prof. dr. Karel Klaus
(OVARY, neoplasms)

PETER, R.; CERNOCH, A.; CHMELIK, V.; PADOVEC, J.; SEBEK, V.; SNAID, V.; VACHA, K.

Therapy of cervical changes as a method for the prevention of
malignant degeneration. Cesk. gyn. 24[38] no.7:527-530 S '59.
(CERVIX UTERI neopl.)

SNAID, Vojtech, prof.; ZAVADIL, Milos

Contribution to the discussion concerning the morphology of the
ovarian stroma. Cesk.gyn.25[39] no.6:475-477 J1'60.

1. I. gyn.-por. klinika, prednosta prof.dr. K.Klaus, Dr.Sc.
(OVARY anat. & histol)

SNAID, V., prof.

Sexual life after gynecological operations. Cesk. gyn. 26 [40]
no. 5:374-377 ~~1961~~.

1. I gyn. por, klin. KU Praha, prednosta prof. dr. K.Klaus, Dr.Sc.
(SEX BEHAVIOR) (GYNECOLOGY surgery)

SNAJD, V., prof.; ANTOS, J.; LUKAS, V.; BOUDA, J.; BARDOS, A.; MANKA, J.;
HAJEK, A.; PACIN, Z.; SKACEL, K.; STIKSA, E.; SIKL, O.; SKODA, V.

Clinical aspects of carcinoma of the endometrium. Cesk. gynek. 27
no.3:173-177 Ap '62.

1. I gyn. klin. fak. vseob. lek. KU v Praze, prednosta prof. MUDr.
K. Klaus.

(UTERUS NEOPLASMS)

SNAID, V.; KOBILKOVA, J.; ZAVADIL, M.

Clinical diagnosis and therapy of Stein-Leventhal syndrome.
Acta Univ. Carol.[med.] (Praha) 10:suppl. 17:155-160 '63.

1. I. gynekologicka klinika fakulty všeobecného lekarství
University Karlovy v Praze; prednosta: prof. dr. K. Klaus.

SNAID, Vojtech

Teaching and education of students of medical faculties in
gynecology and obstetrics. Cesk. gynek. 28 no.6:382-384 '63.

1. I gyn.-por. klin. fak. vseob. lsk. KU v Praze, prednosta
prof. dr. K. Klaus, DrSc,
(OBSTETRICS) (GYNECOLOGY)
(EDUCATION, MEDICAL, POSTGRADUATE)

SNAID, V.; BUDINSKA, E.; CERNOCH, A.; FINKOVA, A.; GAZAREK, F.; POKORNY, J.;
RAFFAJ, K.

Diagnosis and surgical treatment of insufficiency of the cervix
uteri in pregnancy. Cesk. gynek. 29 no.4:254-258 My'64

SNAID, V.; STIKSA, E.

Surgery of the ovary. Cesk. gynek. 29 no. 5:335-337 Je '64

1. I. gyn.-por. klin. fak. vseob. lek. KU [Karlov University]
v Praze; prednosta: prof. dr. K. Klaus, DrSc.

SNAID, V.; ZAVADIL, M.; STIKSA, E.

The ovary in menopause. Cesk. gynek. 29 no. 5:341-345 Je '64

1. I. gyn.-por. klin. fakulty všeobecného lek. KU [Karlov University] v Praze; prednosta: prof. dr. K. Klaus, DrSc.

KVAPIL, J.; STIKSA, E.; SNAID.V.

Experiences with anesthesia in gynecological surgery and comments on current problems. Cesk. gynek. 29 no. 5:387-390 Je'64.

1. I. gym.-por. klin. fak. vysob. lek. KU [Karlov university] v Praze; prednosta: prof. dr. K. Klaus, DrSc.

SNAID, V.; ZAVADIL, M.

Ovarial function in the menopause. Cesk. gynek. 30 no.6:
497-498 Ag '65.

1. I. gyn.-por. klin. fak. všeob. lek. Karlovy University
v Praze (prednosta prof. dr. K. Klaus, DrSc.).

VOJTA, M., doc.; PADOVEC, J., doc.; SNAJD, V., prof.; TRNKA, V., doc., CSc.; VACHA, K., doc., DrSc.; VENTA, J., prof.

Detection, dispensary services and therapeutic principles in precancerous changes of the endometrium. Cesk. gynek. 27 no.3:189-196 Ap '62.

1. Ustav pro peci o matku a dite, Praha, reditel doc. MUDr. M. Vojta - Gyn. por. klin. lek. fak. hyg. KU, Praha, prednosta doc. MUDr. J. Padovec - I gyn. por. klin. KU, Praha, prednosta prof. MUDr. K. Klaus, DrSc. - Gyn. por. klin. fak. det. lek. KU, Praha, prednosta prof. MUDr. R. Peter. DrSc. - Gyn. por. klin. lek. fak., Hradec Kralove, prednosta prof. MUDr. J. Pazourek, DrSc. - Onkol. labor. fak. vseob. lek. KU, Praha, prednosta prof. MUDr. J. Venta.

(UTERUS NEOPLASMS)

SNAJDAL, J.

New types of joint-railroad-motorbus depots. p. 275

ZELEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia.
Vol. 7, no. 9, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 12, Dec. 1959
Uncl.

1. 2. 3.

"Motus na SFRJ: o: Gospodarske poslo; vredbeni na Madina" p. 7
(JMK JUT, Vol. 2, no. 7, Jan. 1992, Beograd, Jugoslavija)

"Pariskej Pilelin" p. 7
(JMK JUT, Vol. 2, no. 7, Jan. 1992, Beograd, Jugoslavija)

DP: Monthly List of East European Accessions, EC, Vol. 3, no. 5, May 1994/ rel.

ŠMAJDAK, J.

Balneotherapeutic results after an operation for a herniated intervertebral disc of the lumbar region. p. 328. ZELEZNICE. Beograd. Vol. 11, no. 9, Sept. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, No. 6, June 1956

ERJAVEC, M.; SNAJDER, J.

Scintrigraphic detection of liver metastases. Zdrav. vestn. 33
no.4:113-115 '64

l. Onkološki institut v Ljubljani ((Predstojnik: prof. dr. Leo
Savnik)).

SNAJDER, Karlo, Dr.

Considerations on nutritional state in the Kosovo-Metohija region.
Bibl.Hig.inst.Srbije no.5:16-25 '54.

1. Institut za izucavanje ishrane naroda Srpske akademije nauka.
(NUTRITION,
in Yugosl.)